Please replace the table on page 73, lines 31-34 with the following rewritten table:

pRK-2403L	PTA-2623	October 24, 2000
pRK-2761L	PTA-2621	October 24, 2000
pRK-2403H	PTA-2622	October 24, 2000
pRK2761H	PTA-2620	October 24, 2000

IN THE CLAIMS

Please and claim 57:

57. (New)

The method of claim 54, wherein the chemotherapeutic agent is a taxane.

#### **REMARKS**

The specification has been amended to correct typographical errors and to insert the American Type Culture Collection (ATCC) deposit dates and accession numbers for the deposited DNAs. On page 51 at line 2 before "H" and at line 3 before "V<sub>L</sub>", 2761 was inadvertently transposed to read 2716. Likewise, on page 73, lines 32 and 34, the vector numbers pRK-2761L and pRK-2761H were inadvertently transposed to read pRK-2716L and pRK-2716H. Support for "2761" can be found on page 51, lines 3-5, and 31, and on page 55, row 23 of Table 2B, under the column of mAbs Asc#, where the clone number has been correctly identified as 2761.

Claim 57 has been added. "Taxane" finds support throughout the specification, e.g., on page 4 at line 3. With this amendment, claims 1-57 will be pending.

No new matter has been introduced by these amendments and their entry is respectfully requested.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Respectfully submitted, GENENTECH, INC.

Date: April 18, 2001

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# In the specification:

### Page 1, lines 9-10 have been amended as follows:

This application claims the benefit under 35 U.S.C § 1.19(e) to provisional applications 60/162,558 filed October October 29, 1999, and 60/182,872 filed February 16, 2000, the entire entrire disclosures of which are hereby incorporated by

## Page 51, lines 1-5 have been amended as follows:

Apal fragment or a Clal-Apal fragment of 430 bp. The 2403  $V_L$  was cloned into pRK-2403L as an EcoRI-Cpol fragment of 400 bp fragment. The pRK vectors encoding the chimeric  $\underline{2761}$   $\underline{2716}$  H and L chains have been deposited with the ATCC as DNA pRK-2761H and DNA pRK-2761L (see X below). Likewise, the  $\underline{2761}$   $\underline{2716}$   $V_L$  has been cloned into pRK-2761L as an EcoRI-Cpol fragment of 400 bp fragment. The 2761  $V_H$  insert can be excised from pRK-2761H as an EcoRI-Apal fragment or a Clal-Apal fragment of 430 bp.

### Page 73, lines 31-34 have been amended as follows:

9		
pRK-2403L	PTA-2623	October <u>24</u> , 2000
pRK-2761 <del>16</del> L	PTA-2621	October $\overline{24}$ , 2000
pRK-2403H	PTA-2622	October $\overline{24}$ , 2000
pRK-27 <u>61</u> 46H	PTA-2620	October $\overline{24}$ , 2000

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